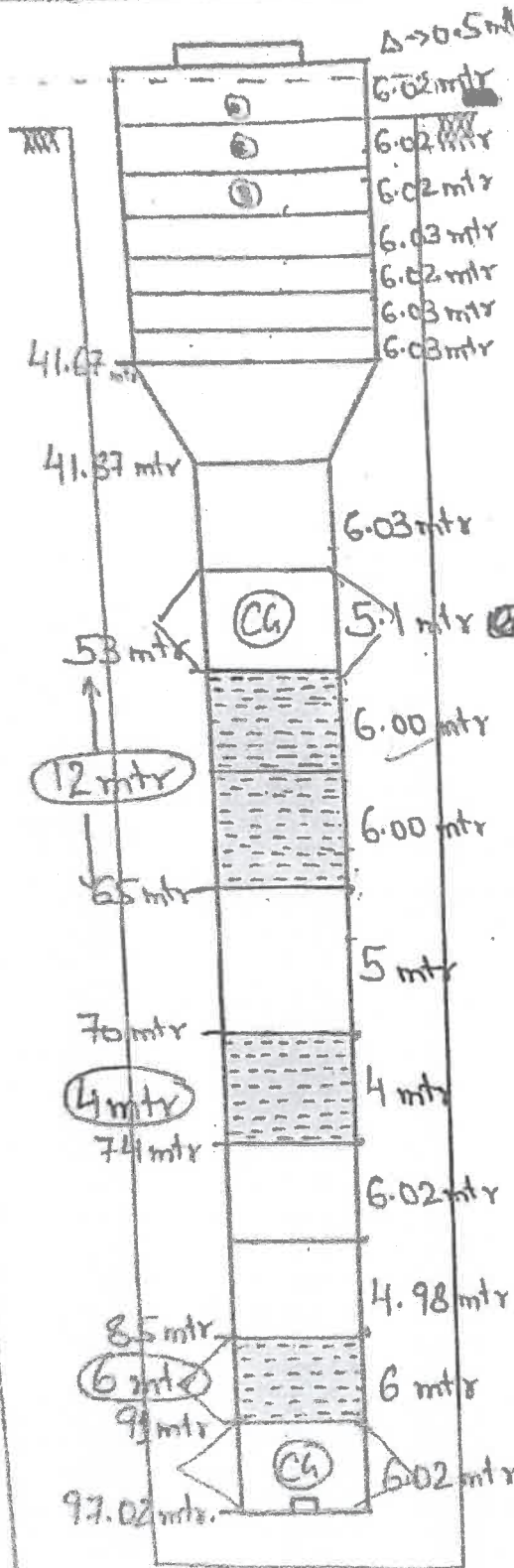


DEPTH OF STRATA

PROPOSED ASSEMBLY DETAILS

Lokha RS. D. AMF
(ALIGNMENT)

DPR DETAILS		
SI	Comments	113-1-ch-2023
1	Water Discharge in LPM	710 LPM
2	Bore well Drilling	120 mtr
3	Drilling Depth 300MM Dia	660MM Dia
4	Tube Well Assembly	
5	300MM Dia	200MM Dia 150MM Dia
6	42mtr	33mtr



1.- LOGGING REPORT

Depth Logged-	Depth Range	Thickness in Mtr	Remarks
1	40-53	13mtr	Clay Kavca
2			
3	53-65	12mtr	Medium Sand
4			
5	70-74	4mtr	Fine-Medium Sand
6			
7	85-91	6mtr	Fine-Medium Sand
8			
9	110-115	5mtr	Medium Sand.
10			
11			

ASSEMBLY DETAILS

.....m Dia Housing Pipe A.G.Im
.....m Dia Housing Pipem
.....m Dia Reducer Pipem
.....m Dia Pipem
.....m Dia Pipem
.....m Dia Pipem
.....m Dia Pipem
.....m Dia Pipem
.....m Dia Pipem
.....m Dia Pipem
.....m Dia Pipem
.....m Dia Pipem
.....m Dia Pipem
TOTAL ASSEMBLY =m

3.- Proposed Assembly for Lowering

- (1) 300MM DIA MSRW PLAIN PIPE = 42.17 mtr ✓
- (2) 200 MM DIA MSRW PLAIN PIPE = 33.15 mtr ✓
- (3) 150MM DIA MSRW PLAIN PIPE =
- (4) 300x200 DIA REDUCER = 30x300 → (1)
- (5) 200/150 MM DIA REDUCER =
- (6) 300MM DIA MSRW SLOTTED PIPE = 22 mtr ✓
- (7) 300 MM DIA WELL CAP = (1)
- (8) 200MM WELL CAP =
- (9) 100MM-DIA CENTER GUIDE = (9)
- (10) GRAVEL PACKING = (3)
- (11) 600 MM DIA BORE DIGGING =
- (12) 300MM DIA BORE DIGGING =
- TOTAL ASSEMBLY =

Total lowering = 97.02
200mm MS Ring = 9 Nos
300mm MS Ring = 6 Nos

CLIENT (UPJN)



TPI

Lowering work prepared as per assembly chart

Seen
Lokha